### State of California

State Water Resources Control Board
DIVISION OF WATER RIGHTS
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

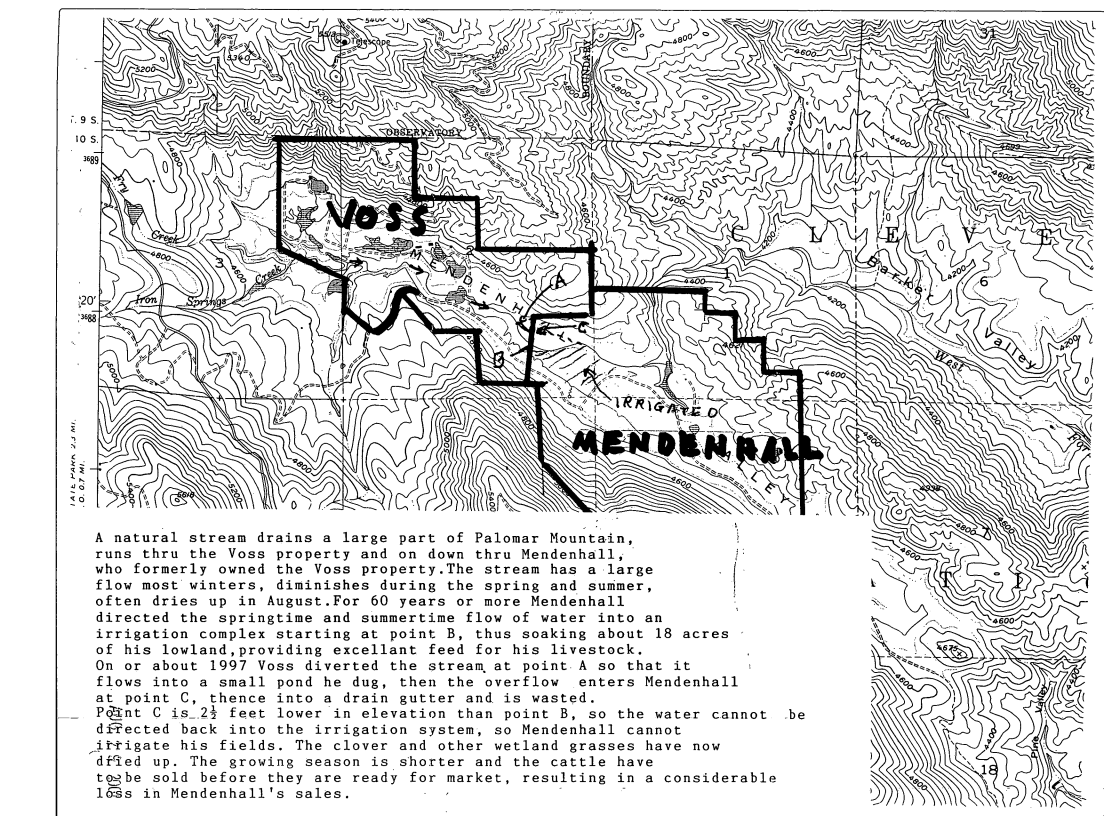
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

				C MENDE	-				11.7				
•		•	, .		č		1		.* .		<u>ت :</u>		
	D C MEN	DENHAL	L .							STATE	MENT N	o: soo	2070
	BOX 143 MAR MTN	. CA 9	2060				,	٠.					
		,	,	J	•		•	٠					
:							.'		150			<b>i</b> in <b>ii</b> in ki	
	RCE: IRO Butary t				JIS RE	Y RIVE	R	• •	_	TELEP	HONE N	UMBER:	
COUN	ITY: SAN	_ ~~		-4			*				451-0		. 1070
	RSION THIN: 1/4	OF SE	⅓ SECT	ION 2,	T10S,	RIE,	SB&M.	•	<b>.</b>	PARCE		ST USE	: 1870
	used under					-	. ~		Othor/o	vnlain):			
1 .	-				,				Outer (e	skhiaiii), _	`		
• •	first use (Ple	,			1		<b>V</b> ,					•	
	of Use - Entater was use		ount of wat	er used ead	ch month.	If monthly	and anni	ual use ar	e not know	/n, check t	he months	s in	1
		Amount	s below are	e: Gal	ions	1	cre-feet		Other				
Vaar	lan	$\top$		T				A	T	004	Novi	T	Total
Year	Jan	Feb	Mar		May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
1997	<del>-                                      </del>	<del>-</del>		"u	Er (	Yu	<del> </del>	+	<del> </del>	+	<del> </del>	+	<del> </del>
1998		<del> </del>		YL	74	14		<del> </del>	<del> </del>	<del> </del>	<del> </del> -	<del></del>	<del> </del>
1999				Vie	44	VL		<u> L</u>	<u> </u>	<u> </u>			<u> </u>
Purpose	of Use - Spe	4 4 40	4						2.8				į
Irrigation Other (sp	,	of Diversion am, location for	_acres; S	e any chan ion, etc.)	ng	cado ur project s	; D	omestic	stàtement	was filed.	(New pur	mp,	la le m
Other (sp Changes enlarged	pecify)  s in Method of the state of the sta	of Diversion am, location hose question water ow employing water of the control o	acres; S  n - Describing diversitions below	e any chan ion, etc.)	applicable efforts?	ur project set o your p	; D	omestic_ Land previous	statement	was filed.	(New pui	er 50	·
Other (sp. Changes enlarged Please a 1. Cor	pecify)  s in Method of diversion do diversion do diversion do diversion of Are you not Describe a	of Diversion am, location hose ques water ow employing water or the control of th	acres; S  p Describe the policy of the polic	e any chan ion, etc.) v which are	applicable efforts?	ur project set o your project set o your project set o your project set of your projec	roject.	previous  Sustive water	statement blow with the work of the work o	was filed.	(New pui	ce so	luov
Irrigation Other (sp Changes enlarged Please a 1. Cor a.	pecify)  s in Method of diversion do diversion do diversion do diversion of Are you not Describe a	of Diversion am, location hose ques water ow employing water of the control of th	acres; S n - Describence of divers tions below mg water conservatio cicial use of n 1011 of the	ee any chanion, etc.)  which are onservation on efforts your water under	applicable efforts?	ur project set o your project set o your project set o your project set of your projec	roject.	previous  Sustive water	statement blow with the work of the work o	was filed.	(New pui	ce so	luov
Other (sp. Changes enlarged Please a 1. Cor a.	pecify) s in Method of diversion do name only to the servation of Are you not Describe a life credit toy claimed un	of Diversion am, location hose ques water ow employing water of the control of th	acres; S n - Describence of divers tions below mg water conservatio cicial use of n 1011 of the	ee any chanion, etc.)  which are onservation on efforts your water under	applicable efforts? u have init	ur project set o your project set o your project set o your project set of your projec	roject.	previous  Survive water sof water	statement blow with the work of the work o	was filed.	(New pui	cov "	luov
Other (sp. Changes enlarged Please a 1. Cor a.	pecify) s in Method of diversion do name only to the servation of Are you not Describe a life credit toy claimed un	of Diversion am, location water ow employing water over a defender sections in Diversional decreases in Diversional decre	acres; S  n - Describing for divers  tions below  ng water conservation  cicial use of n 1011 of the divers  tions:	e any chan ion, etc.) v which are onservation n efforts yo water under the Water C	applicable efforts? u have init	ur project set o your project set o your project set o your project set of your projec	roject.	previous  Survive water sof water	statement bloom	was filed.	(New pui	cov "	ation effor
Other (sp. Changes enlarged Please a 1. Cor a.	pecify)  s in Method of diversion do diversion of Are you not Describe a life credit toy claimed un Reductions	of Diversion am, location water ow employing water over a defender sections in Diversional decreases in Diversional decre	acres; S  n - Describing for divers  tions below  ng water conservation  cicial use of n 1011 of the divers  tions:	e any chan ion, etc.) v which are onservation n efforts yo water under the Water C	applicable efforts? u have init er claimed ode, pleas	ur project set o your project set o your project set o your project set of your projec	roject.	previous  Suctive water s of water (af/m	statement bloom	was filed.	(New pui	a conserv	ation effor



### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: DAVID C MENDENHALL

DAVID C MENDENHALL 12770 VIA MOURA SAN DIEGO, CA 92128

STATEMENT NO: S002070

SOURCE: IRON SPRINGS CREEK

TRIBUTARY TO: WEST FORK SAN LUIS REY RIVER

TELEPHONE NUMBER:

	COUNTY DIVERS		_DIEG(	<del>}</del>							<u>-</u>		·672-0	0387 R <b>ST USE:</b>	1870
٠.			OF SI	E% SEC	TTON	2, T1	.0S, R	1E, S	B&M.			PARCE			1070
Α.	Water is	used un	<u>der:</u> Rip	arian cla	im	;.P	re 1914	right	X	Other (e)	(plain): _	<del></del>			
	Year of f				•										
C.				amount	t of wate	r used e	ach mon	nth. If m	onthly and	d annual	use are	not know	n, check	the months	in
	which wa	ater was	useu.				,								
		Amount	ts below	are: 🗆	Gallons	Y	Acre-fe	et	O (other	)		<del> </del>	_		
	Year	Jan.	Feb.	Mar.	Apr.	May	· June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
	1994			Ī		5	5	4	T 3	2				19	
	1995					5	5	4	3	2			<u> </u>	19	I <b>I</b>
	1996			<u> </u>		5	5	4	13	2	1	<u> </u>	<u> </u>	19	
D.	Purpose (	of Use -	Specify:	number o	of acres i	rrigated.	, stock w	vatered,	persons s	erved, et	c.				
	Other (sp		C												
		•					٦				.:		المحانة مما	(Now our	· · · · · · · · · · · · · · · · · · ·
	enlarged							your bro	ect since	your pre	vious sta	itement v	vas med.	(New pum	129
_	166	<u> </u>		- D C			imad av	nallutad	water 'pl	مناهما اصطار	ato the	annual ar	nounts o	f reclaimed	Öre
г.	poliuted v					OI Jecia	iiiieu or	politica	water, pre	5856 IIIUI	one the	armioar ar	Maria Maria	***************************************	
		·							<del></del>	<del> </del>				The state of the s	7
	i declare	under pe	nalty of	perjury 1	that the i	nformati	ion in thi	s report	is true to	the best	of my k	nowledge	and beli	ef.	
	DATED:		1 Jon	× 5		•		<b>~</b> .	mar			_	eh.	<i>d</i>	alifornia
•	SIGNATU	;		کست	$\overline{ICI}$	Me		1 1	/ Lar		_	•		,	
	PRINTED I		Do	~~~~	C. 1	U .	ade	1 1		<del></del>		·		·	
		41 1	<del></del>	<del>~ + Q</del> -	(FIRST NA	ME)	W. WA		(MIDDLE INI	T.)		(LAS	T NAME)		
-(	COMPAN	Y NAME	:												

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ħ	7	V	۶	Ø	T	۳	Š	Ö	٢	Þ	۳	r	Ö	Ø	b	,
v	•	v		n		_	П	•	г	175	_		u	π	u	- 2

CTOSOO : CN THAMATATS

DAVID C MENDENHALL 12770 VIA MOURA

SAN DIEGO, CA 92128 TELEPHONE NUMBER: (617) 672-0387 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: IRON SPRINGS CREEK TRIBUTARY TO: WEST FORK SAN LUIS REY RIVER COUNTY: SAN DIEGO YEAR OF FIRST USE: 1870 DIVERSION WITHIN: 1/4 OF SE1/4 SECTION DZ, T10S, RO1E, SBB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, \_\_\_\_ 1994\_. A. Water is used under: Riparian claim \_\_\_\_\_; Pre 1914 right \_\_\_\_\_; Other (explain) \_\_\_\_\_ B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ★Acre-feet Amounts below are: ☐ Gallons □ (other) \_\_ **TOTAL** JAN. FFB APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. MAR. ANNUAL 1991 2 2 2 1992 2 2 1993 2 2 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. 80 \_\_acres; Stockwatering \_\_\_\_\_; Domestic Irrigation \_\_\_ Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. 空 I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 19 24

WR 40-I (1/94) FOR012782

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969".

<sup>&</sup>quot;Appropriation of Water in California"

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1991 FEB -4 AM IO: 45

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 002070

DAVID C MENDENHALL 12770 VIA MOURA SAN DIEGO, CA 92128

> TELEPHONE NUMBER: (619): 672-0387

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: IRON SPRINGS CREEK

TRIBUTARY TO: WEST FORK SAN LUIS REY RIVER

COUNTY: SAN DIEGO

DIVERSION

1990

WITHIN: 1/4 OF SE1/4 SECTION 02, T10S, RO1E, SBB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gailons **Amounts** Acre-feet below are: known, check the months in which water was used. (other) Total Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov Dec. 1988 5 lΟ lΟ 10 1989

10

10

LU

10

10

61

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. 20 cenas Irrigation \_\_\_ Stockwatering \_ Domestic \_\_\_\_ Other (specify) \_\_\_ Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please

indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

30 ,1991 at San DATED:

California

WR 40-I (2/90)

1116

1990

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

## PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND DEUSE

STATEMENT NO: S002070

OWNER OF RECORD: DAVID C MENDENHALL

DAVID C MENDENHALL 12770 VIA MOURA SAN DIEGO, CA 92128 AV -1 PH IZ: 47
WATER RIGHTS
CRAMENTO

SOURCE: IRON SPRINGS CREEK , PEDLEY CREEK AND FRY CREEK

TRIBUTARY TO: WEST FORK SAN' LUIS REY, RIVER

COUNTY: SAN DIEGO

DIVERSION

WITHIN: # OF SE% SECTION 2, T10S, R1E, MDB&S SBB&M

YEAR OF FIRST USE: 1870 PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CÒN	<b>APLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	<u> </u>			
À. <u>Wa</u>	ter is use	ed under	: Ripari	an claim	<u> </u>	; Pre	1914 rig	ght	, ; Ot	her (exp	olain)		_
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if r	nissing a	above) _		·			•		
	ount of L					sed eacl	h month	. If mon	thly and a	annual u	ise are n	ot know	'n,
Amou	ınts belo	w are:	☐ Gal	lons	A	Acre-feet	t	(othe	er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992					7	6	6	5	5				
1993		· .			7	6	6	5	5				
1994		,			7	6	6	5	5				
Irrig	pose of lation	40	)	acres									<del>-</del>

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: April 19 , 19 95 , at San Diego, CA , California SIGNATURE: David C Mendenhall COMPANY NAME: (LASTNAME) (LASTNAME)

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RÉSOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

Sacramento, CA 93812 2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NOS0020	70	•		•
IVERSION SITE: OWNER'S NAME	Lina Mende	enhall	·	
PARCEL NO	(PIRST) 134-050-25	(MIDDLE)	(L.)	AST)
LACE OF USE: OWNER'S NAME	· Da	ıvid C. Mendeı	nhall	
	(PIRST)	(MIDDLE)		AST) .
1. PARCEL NO.	134-050-27			
2. PARCEL NO.				
3. PARCEL NO.		·		
ERSON OR FIRM TO RE	CEIVE ALL CO	RRESPONDENCE	AND SUPPI	LEMENTAL
TATEMENTS:				
OWNER/LESSEE/AG				
	C. Memdemha			(LAST)
(FIRST)	19770 11:	(MIDDLE)		
MAILING ADDRESS				
_	San Diego,	CA 92128	(STATE)	(ZIP)
THERS USING ABOVE D	IVERSION LOC	CATION:		
1. NAME	IRST)	(MIDDLE)		LAST)
		(MIDDES)	`	
MAILING ADDR	E55		<del></del>	
<u> </u>	(CITY)		(STATE)	(ZIP)
TELEPHONE NO	•			·
2. NAME				<u> </u>
	PIRST)	(MIDDLE)	(LAS	r)
MAILING ADDR	ESS	·		
	CITY)	(ST.	ATB)	(ZIP)
TELEPHONE NO	. ()			
ADDITIONAL INFORM	ATION CONTI	NUED ON BACK	OF PAGE O	R ATTACHED
LEASE USE THE OTHER	SIDE TO PRO	OVIDE THE ABO	VE INFORM	ATION FOR

INFORMATION BOX.

(1/95)

# STATE OF CALIFORNIA THE RESOURCES AGENCE STATE WATER RIGHTS BOARD

€ .

### STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legisly written in ink.

S2076

Address	479.	l Fili	ipo S	treet,	, san	Dieg	o, Ca	11101	nis		·····	350
Name of body	of wate	r at Boin:	r of div	ersion (	"Iron	Spri	ng" 0	roek				3.5
Tributary to								• • • • • • • • • • • • • • • • • • • •				(1) A
•								3.00			······	- 63 - 63
lace of diversio	a <sup>[</sup> :		35	1/4 Section	on	, Toı	vnship	108	, Range.	TR	, 88	- 20
······································	······································	Co	unty, or	locate it	on sketci	of secti	ion grid	ou teact	se side w	ich regan	d to secti	on lines
prominent local	landmı	ırks.										
Name of work	\$		····	·					· · :		- 1000	.01.10
San atau (190		,			***	•.	Tr ii C	)	•		cubic fee	
Capacity of div							::08	ER.			esilone esilone	
Capacity of st								٠		······································	acu-lest	
itate quantity (				ū								Tota
Year Jan.	Feb.	Mar.	Apr.	May : 50	June	July	Aug.		Oct.	Nov.	Dec.	Annu
: <del>-</del>	: <del>-</del>	: 25	: 20	: 50	: 50 :	: 50 :	50	: 25	: 20	: -	: - :	300
			rage num						· 		ediere.	
Maximum annı	ıal wate	r use in re	ecent yea				300				actions acro-feet gallant	
Maximum annı Minimum annu	ial wate al water	r use in re	ecent yea	ırs			300				acro-fore	
Maximum anni Minimum annu Type of diversi	ial water al water on facil	r use in re use in re ity: grav	ecent yearcent year	ırs, pun	mp		300 200	-			actions acro-feet gallest acro-feet	
Maximum annu Minimum annu Type of diversi Method of mea	ial water al water on facil	r use in re use in re ity: grav it: weir	ecent yearcent year	irs, pun	np, elec	tric pow	300 200 er meter	-	, water t	neser	acre-fest	nate T
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use	ial water al water on facil	r use in re use in re ity: grav it: weir	ecent yearcent year	irs, pun	np, elec	tric pow	300 200 er meter	-	, water t	neser	acre-fest	nate L
Maximum annu Minimum annu Type of diversi Method of mea	ial water al water on facil	r use in re use in re ity: grav it: weir	ecent yearcent year	irs, pun	np, elec	tric pow	300 200 er meter	-	, water t	neser	acre-fest	nate Y
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip	al water al water on facil surement (what	r use in re r use in re ity: grav it: weir water is l	ecent yea	of use (u	np, electronic description of the second seco	tric pow	300 200 er meter e 200 on grid	untai:	, water to mea	neserdow 1:	action. acre-fest acre-fest acre-fest	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip	al water al water on facil surement (what	r use in re r use in re ity: grav it: weir water is l	ecent yea	irs, pun flume	np, electronic description of the second seco	tric pow	300 200 er meter e 200 on grid	untai:	, water to mea	neserdow 1:	action. acre-fest acre-fest acre-fest	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip	al water on facil suremen (what	r use in recursive	ecent year cent year ity X being us of place uth o	furne de for)	To 1r	rigat	300 200 er meter e l'ou on grid (	untali	, water to mea	neserdow 1.	action. acre-fest acre-fest acre-fest	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 1 1/2	al water on facil surement (what stion or mil	r use in retuse in retuse in retuse in retuse in retuser is lacation of the second sec	ecent year cent year ity X being us of place uth o	of use (unit of Pal	To ir	rigat of secti	300 200 er meter e Mou on grid ( ain (	untali	, water to mea	neserdow 1.	ection. scre-feet scre-feet acre-feet and	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 1 1/2 Year of first us	al water al water on facil surement (what tion or mil se as nea	r use in retuse in retuse in retuse in retuse in retuse it: weir	being us	of use (unce a)	To 1r	of section to the section of section to the section of section to the section of section	300 200 er meter e Mou on grid ( ain (	untali	, water to mea	neserdow 1.	ection. scre-feet scre-feet acre-feet and	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 1 1/2	al water on facil suremen (what  tion or mil se as nea	r use in recuse in recuse in recuse in recuse it: weir	being us  of place  own Si  ent.	of use (unit note a)	To 1r	of section	300 200 er meter e l'ou on grid ( ain ( Sys	untain os rever obser stem	, water to mea	neserdow 1.	ection. scre-feet scre-feet acre-feet and	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 1 1/2 Year of first us	al water on facil suremen (what  tion or mil se as nea	r use in recuse in recuse in recuse in recuse it: weir	being us  of place  own Si  ent.	of use (unce a)	To 1r	of section	300 200 er meter e l'ou on grid ( ain ( Sys	untain os rever obser stem	, water to mea	neserdow 1.	ection. scre-feet scre-feet acre-feet and	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 1 1/2 Year of first us Name of persi Position	al water al water on facil surement (what  tion or mil se as near on filing	r use in reconstruction of the second	being us of place uth o	of use (unit note a)	To ir	of section to De	300 200 er meter e l'ou on grid ( ain ( Sy:	untain obser stem	water to mea	neser	ection. scre-feet scre-feet acre-feet and	
Maximum annu Minimum annu Type of diversi Method of mea Purpose of use General descrip 1 1/2 Year of first us Name of persi Position	al water al water on facil surement (what  tion or mil se as near on filing	r use in reconstruction of the second	being us of place uth o	of use (unconce a)  Day	To ir	of section to De	300 200 er meter e Pou ain ( Sy:	untain obser stem	water to mea	neser	ection. scre-feet scre-feet acre-feet and	